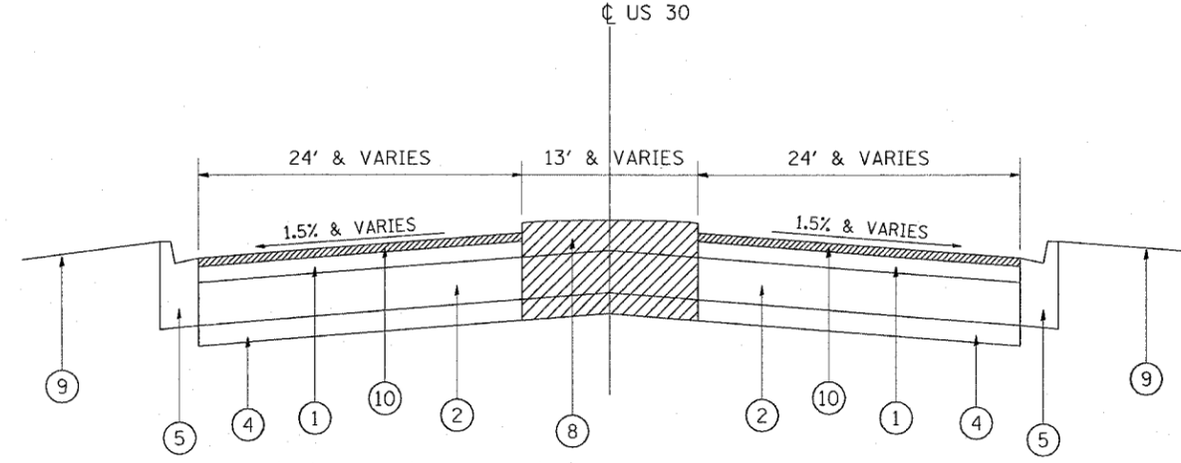


F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
353	11-5-N-1	COOK	79	6
STA.		TO STA.		
FED. ROAD DIST. NO. 1		ILLINOIS FED. AID PROJECT		

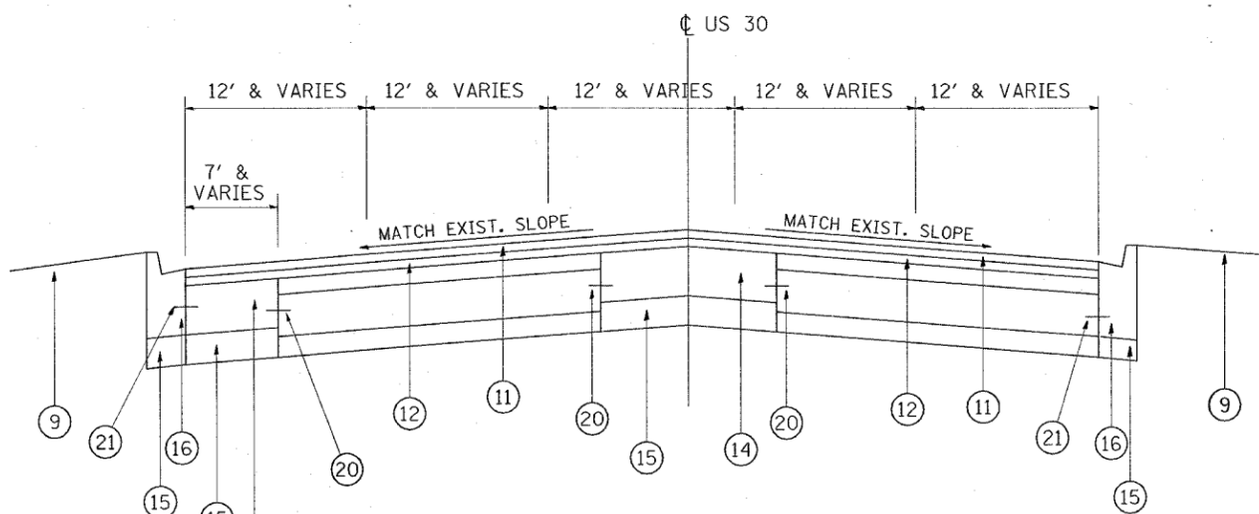
LEGEND

- ① EXIST. HMA PAVEMENT, 3''(±)
- ①A EXIST. HMA PAVEMENT, 1''(±)
- ② EXIST. P.C.C. BASE COURSE, 10''(±)
- ②A EXIST. HMA BASE COURSE, 10''(±)
- ③ EXIST. P.C.C. SURFACE
- ④ EXIST. SUBBASE GRANULAR MATERIAL, 4''(±)
- ⑤ EXIST. B-6.24 CURB & GUTTER (TO BE REMOVED)
- ⑤A EXIST. SIDEWALK
- ⑥ EXIST. HMA SHOULDER
- ⑦ EXIST. AGGREGATE SHOULDER
- ⑧ EXIST. RAISED/CORRUGATED P.C.C. MEDIAN
- ⑨ EXIST. / PROP. GROUND (SEE CROSS SECTIONS)
- ⑩ PROP. HMA SURFACE REMOVAL, 1''
- ⑪ PROP. POLYMERIZED HMA SURFACE COURSE, MIX "F", N90, 1 3/4''
- ⑫ PROP. LEVELING BINDER (MM), N70, 1 3/4''
- ⑬ PROP. POLYMERIZED LEVELING BINDER (MM), N50, IL-4.75, 3/4''
- ⑭ PROP. WIDENING: P.C.C. BASE COURSE, 10''
- ⑭A PROP. AGGREGATE SUBGRADE, 12''
- ⑮ PROP. SUBBASE GRAN. MATERIAL, TYPE B, 4''
- ⑮A PROP. SUBBASE GRAN. MATERIAL, TYPE C, 4''
- ⑯ PROP. B-6.24 CURB & GUTTER
- ⑰ PROP. HMA SHOULDER, 8''
- ⑱ PROP. AGGREGATE SHOULDER, TYPE B, 6''
- ⑲ PROP. SIDEWALK, 5''
- ⑳ PROP. DRILL AND GROUT #8 TIE BAR, 24'' LONG. (24'' C-C). COST INCLUDED IN PCC BASE COURSE
- ㉑ PROP. DRILL AND GROUT #6 TIE BAR, 24'' LONG. (24'' C-C). COST INCLUDED IN PROP. CURB & GUTTER

 PAVEMENT/MEDIAN REMOVAL



**EXISTING TYPICAL SECTION
US 30
STA. 207+00 TO 211+41**



**PROPOSED TYPICAL SECTION
US 30
STA. 207+00 TO 211+41**

NOTE:

PROP. MEDIAN TO BE PLACED FROM STA. 207+00 TO 207+30.
TAPER CORRUGATED NOSE DOWN TO MATCH PROP. PAVEMENT.
(SEE HIGHWAY STDS. 606301 AND 606306)

CLASS D PATCHES TO BE PLACED ON US 30
APPLY STRIP REFLECTIVE CRACK CONTROL TREATMENT TO US 30

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION
NAME	DATE	
		<p>EXISTING AND PROPOSED TYPICAL SECTIONS US 30 AT COTTAGE GROVE AVE.</p> <p>SCALE: VERT. _____ HORIZ. _____</p> <p>DATE _____ DRAWN BY _____ CHECKED BY _____</p>

REV. 1

PLOT DATE = 12/14/2007
 FILE NAME = c:\projects\110803\design\se.dgn
 PLOT SCALE = 50.000 / 1" = 100'
 USER NAME = wjgrendp